

Disease Surveillance & Risk Report

No Activity

Week Ending: November 26, 2016

Widespread

Severe

DEFINTION of Influenza-like or Flu-Like Ilness: (ILI):

1) Fever > 100°F measured with a thermometer AND (2) Cough AND/OR sore throat in the absence of a known cause other than influenza

Local

Madison County Flu Activity

Flu Activity for the week ending 11/26/16: Sporadic

 <u>Lab-confirmed flu</u>: Three confirmed flu A cases were reported. (The season total to date is: 3 flu A and 1 flu B.)

No Report

Sporadic

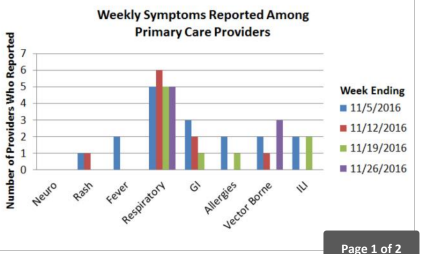
- <u>County workforce*</u>: No influenza-like illness (ILI) was reported
- College Health Centers*: ILI was reported
- Primary Care Providers*: Flu and ILI was reported
- New York State Hospital Report (HERDS): No flu related hospitalizations were reported by hospitals in Madison County this season to date.
- <u>Flu-Associated Pediatric Deaths</u>: No reports this season to date.

Orf Virus (Sore Mouth Infection) is a zoonotic disease spread from animals to people. This virus primarily causes an infection in sheep and goats, although it Orf virus infection in animals is commonly referred to as sore mouth, scabby mouth, or. Animals infected with Orf virus (contagious ecthyma) can transmit the virus to people. The virus cannot be transmitted from one infected person to another. Humans that are infected typically develop ulcerative lesions or nodules on their hands for about a week. Infection in people can be prevented by wearing gloves during animal contact when open sores are on hands and by using good hand washing after animal contact.

Madison County Disease Surveillance Updates, week ending 11/26/16

Regional

- <u>Communicable Diseases Reported to the Health Department</u>: 1 Chlamydia and 1 Mumps case were reported
- <u>Primary Care Providers Reported*:</u> Respiratory illness, fever, gastrointestinal illness (GI), influenza-like illness (ILI), flu, tick-bites, allergies, strep throat, sinus infections, ear infections, pneumonia, and exacerbations of chronic obstructive pulmonary disease (COPD) were reported; also refer to graph below.
- <u>Hospital Weekly Surveillance*:</u> Rash, fever, respiratory illness, GI, URI, sore throats, flu and **Orf virus** were reported
- <u>Syndromic Surveillance in Emergency Departments:</u> No reported clusters of illness
- College Health Centers*: Respiratory illness, gastrointestinal illness (GI), ILI, URI, and mono were reported
- Medicaid
 Over-the-Counter
 (OTC) & Script
 Medication Alerts—
 11/5/16 to 11/14/16:
 No alerts



*Information denoted with an asterisk is subjective and provided on a voluntary basis.

View all past surveillance reports online at www.healthymadisoncounty.org

Disease Surveillance & Risk Report

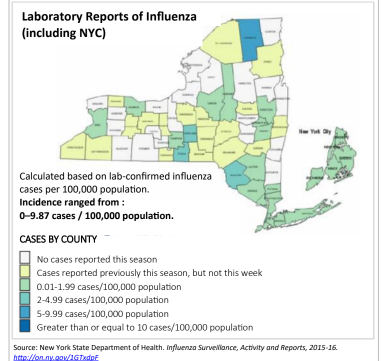
Week Ending: November 26, 2016

No Activity Widespread No Report Sporadic Local Regional Severe

New York State Flu Activity

Flu Activity for the week ending 11/19/16: Sporadic

- Lab-Confirmed Flu: 114 reports, a 80% increase over last week. Flu was reported in 24 counties.
- Flu-Related Hospitalizations: 62 reports, a 55% increase over last week.
- A select group of providers ("sentinel providers") across the state (outside of NYC) reported the percentage of office visits due to complaints of flu-like illness (ILI) was 1.18%; this is an increase from last week and is below the regional baseline of 3.0%.
- Flu-Associated Pediatric Deaths: No report this week. No deaths have been reported this season.



United States Flu Activity

Flu Activity for the week ending 11/19/16 (week 46): Sporadic

Flu activity increased slightly in the U.S, but remained low.

Geographic Flu Activity Summary (Fig. 1):

- Regional influenza activity was reported by Guam, Puerto Rico, and the U.S. Virgin Islands.
- Local influenza activity was reported by 11 states
- Sporadic influenza activity was reported by the District of Columbia and 36 states
- No activity was reported by three states Surveillance Summary:
- Puerto Rico experienced high ILI activity levels based on the proportion of visits to outpatient primary case providers, two states experienced low ILI activity, and NYC and 48 states experienced minimal ILI activity (Fig. 2).
- 5.6% of all deaths reported through the National Center for Health Statistics mortality surveillance data for week 44, ending 11/5, were attributed to pneumonia and flu; this is below the week 44 epidemic threshold of 6.8%.
- Outpatient illness visits reported through the U.S. ILI Network was 1.6%, this percentage is below the national baseline of 2.2%. Two of 10 regions in the U.S. reported flu-like illness at or above their region-specific baselines.
- No flu-associated pediatric deaths were reported this season to date.
- One novel influenza A virus was reported

Figure 1: Geographic Spread of Influenza as Assessed by State and Territorial Epidemiologists (This figure does not measure the severity of influenza activity.)

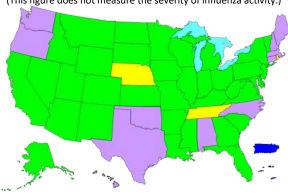


Figure 2: ILI Activity from ILINet Data



ILI Net Data based on percent of outpatient visits in states due to ILI, more on Fig. 2 at: http://1.usa.gov/1d3PGtv